



iONTRON eMixer - Generation II



100 % electric driving



100 % electric mixing



Note: Illustration is exemplary. The illustration may differ from the order (Equipment, paintwork and stickers).

Technical data

100 % electric	
Driving	SANY e435
Mixing	P 9 G iONTRON
100 % eco-friendly	
CO ₂ emission	up to zero*
Consumption eChassis in driving mode (mixed)	170 kWh/100 km
100 % practicable**	
Working range**	350 kWh – approx. 8 h of operation in urban areas
Fill level and payload	9 m³ nominal filling, comparable to conventional mixers
Charging	CCS2 (250 kW)

^{*} depending on local electricity mix

Configuration	
Туре	Putzmeister iONTRON eMixer Gen2
Superstructure	Putzmeister P 9 G iONTRON
Superstructure drive	ZF mixer gearbox CML 12
Vehicle type	SANY e435
Dimensions	
Overall	9440×2550×3890 mm
Wheelbase	1850+3050+1350 mm
Gross weight	32 t
Curb weight	15.3 t
Drum nominal filling	9 m³
Technically permissible weight	38 t (8 / 8 / 11.5 / 11.5)
Drive	
e-motor	Permanent Magnet Synchronous Motor (PMSM)
Rated voltage	600 V
Rated Power / Speed / Torque	270 kW / 1800 U/min / 1256 Nm
Peak Power / Speed / Torque	405 kW / 3000 U/min / 2386 Nm
Battery	
Brand	CATL
Туре	LFP (lithium ferrophosphate)
Power storage	604 Ah, 350 kWh
Charging	CCS2 (250 kW)

 $^{^{\}star\star}$ depending on external factors like payload, driving profile, weather, etc.)

Specifications

Cab version

Cabin 328 medium roof

Left-hand drive

Electric central locking with remote control

Electrically adjustable and heated exterior mirrors

LED headlights

LED running lights

Flat floor (without motor tunnel)

Design of the cab interior

Digital driver display (IC)

Digital entertainment display (MMI)

Fully adjustable seats with air suspension

Steering wheel heating

Seat heating

Lower sleeping lounger with cover

Floor mats

Integrated refrigerator

Air conditioning with automatic temperature control

Remote access to cabin heating via app

Cabin air filter

DAB+ radio

Bluetooth hands-free kit

Accessory power supply

Electric stability control ESC

Speed assistant (ISA)

Collision warning for pedestrians and cyclists (PCW)

Reversing detection (REV)

Tyre pressure monitoring system (TMPS)

Driver Drowsiness and Attention Warning (DDAW)

Moving Off Information System (MOIS)

Lane Departure Warning System (LDWS)

Blind Spot Assist System (BSIS)

Emergency brake display (ESS)

Cruise control

360° camera system

Front parking sensors

Digital telematics pre-equipment

Suspension and axles

Leaf-sprung front axle; axle load 2x 8.0 tonnes Leaf-sprung rear axle Axle load 2x 11.5 t

Wheels and tyres

Light alloy rims

Tyre size 315/80 R 22.5

Drive train

Permanent magnet synchronous motor

600 V high-voltage vehicle system

Rated Power / speed / torque:

 $270~\mbox{kW}$ / $1800~\mbox{rpm}$ / $1256~\mbox{Nm}$

Peak Power / speed / torque: 405 kW / 3000 rpm / 2386 Nm

4-speed automatic transmission J4S240

Recuperation 4 levels selectable

Hill start assist

Traction control (ASR)

Brake system

Electronic braking system (EBS)

Front and rear disc brakes

Chassis

Vehicle class N3G

8x4 axle configuration

Wheelbase: 1850 + 3050 + 1350

Mechanical power take-off:

Peak power / speed / torque:

85 kW/ 3500 rpm / 750 Nm.

Rated power / speed / torque:

45 kW / 850 rpm / 450 Nm

Battery

LFP (lithium iron phosphate)

Capacity: 350 kWh

Charging capacity: Max. 250 kW (CCS2)

Battery guarantee 6 years (70 % SOH)

from machine handover

Roadside Assistance

24/7 breakdown assistance during the warranty period

Additional chassis options

Compressed air gun in the cab

Toolbox on mudguard

Wheel chocks 2x on the rear mudguard

Air-sprung rear axle Axle load 2x 10.5 tonnes

Rotating beacons cab roof

Advanced Emergency Braking System (AEBS)

Optional preparation for MAUT

Worklight LED

Service contracts Basic B6 (e435)

Basic B8 service contracts (e435)

Service contracts CarePlus B6 (e435)

Service contracts CarePlus B8 (e435)

Battery warranty extension by +2 years to

a total of 8 years (70 % SOH)

Mixer

Chute adjustment hydraulic with hand pump

Delivery chute 1.45 m

Double drip ring on mixer drum

Drum support rollers, two

Inlet hopper, rigid

Ladder with guard plate, slidable, aluminum

Last spiral gear raised

Second manhole opening, w.add. lock,

Ø 580 mm

Mixer drum P 9 G

Paintwork Putzmeister

Pendulum flap (flap with retainer) for swivel chute

Rubber collar on mixer filling hopper

Wear plates for filling and discharge hopper and slewable chute

ZF mixer gearbox CML 12

EMC control (Ergonic Mixer Control)

radio remote (optional)

Cleaning hose 8 m + 2 m incl. bracket and

nozzle

Faucet below the water tank

Filling line on both sides incl. premium ball valves

Mixer drum adjustment, mechanical

Pressure tank 500 I, aluminium

Water system front and rear (cross pipe at the support frame)

